COMBIMESH LGN-K



COMBIMESH LGN-K is a bonded combination of a woven Mesh and a hot-needled perforated release film for the vacuum infusion process.

Technical Data:				
		Unit	Value	Method
Area Weight	Hot needled film Woven Mesh Adhesive	g/m² g/m² g/m²	40 180 max. 30	LuV-Method
Thickness	Hot needled film Woven Mesh	mm mm	0.04 1.00	
Peroration Diameter		mm	0.7	
Perforation	Distance Row Distance Misalignment	mm mm mm	8 4 4	
Perforated Area (Release film)		%	1.20	
Working Temperature		°C	max. 120	
Additional Information:				
Delivery form		Hot needled film, blue, HDPE Woven Mesh, yellow, HDPE		
Length		100 m		
Width		max. 1,600 mm		
Core Diameter		76 mm		

Hazard Information: Store tightly closed and in a cool, well-ventilated area. Protect from humidity and direct sunlight. Detailed information in material safety data sheet.



The information presented herein is believed to be accurate and reliable, but is presented without guarantee or responsibility on the part of Lehmann & Voss & Co. Further, nothing contained herein shall be taken as an inducement or recommendation to manufacture or use any of the herein described materials or processes in violation of existing or future patents.

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